Clearwater National Forest Land and Resource Management Plan

AMENDMENT NO. 2 October 1990

Page II-36, Forest Standard 17, Paragraph 1, Forest Plan

Change to read as follows:

This Forest Plan identifies seven streams and rivers, Kelly Creek, Cayuse Creek, the North Fork of the Clearwater River, the Little North Fork, Fish Creek, Hungery Creek and White Sand Creek, as candidates for study for potential inclusion in the National Wild and Scenic Rivers System. The river or stream area is generally defined as the river or stream segment extending the length of the river segment and one-quarter mile in width from each bank of the the river. Boundaries may include adjacent areas needed to protect the resources or facilitate management of the river corridor, and will be identified in site specific analyses. All of the potential candidates within the Forest are currently located within Management Areas A4, visual resource areas, and M2, riparian areas. The standards and guidelines provided below are intended to supplement the standards and guidelines found in those management areas and are designed specifically to protect wild and scenic river characteristics. In case of conflict the more restrictive standards and guidelines will apply. In-depth studies of each selected stream or river will be done in the future to determine whether the stream or river should be included in the System.

Page II-39, Forest Standard 17.d.(1)(a), Paragraph 2, Forest Plan

Change to read as follows:

Permit new transmission corridors only if there are no other feasible alternatives available and adverse effects on management area objectives and wild and scenic river potential can be mitigated.

Page II-39, Forest Standard 17.d.(1)(a), Forest Plan

Add the following standard:

Streams shall be administered to protect and enhance the values which caused them to be included (or studied for inclusion) in the system. Hydroelectric facilities will be prohibited to the extent of Forest Service authority.

Page II-39, Forest Standard 17.e.(1), Forest Plan

Add the following standard:

In the potential wild, scenic, or recreational proposed corridors, a no-surface occupancy stipulation will be required in energy mineral leases.

Page II-40, Forest Standard 17.g.(1)(b), Paragraph 2, Forest Plan

Change to read as follows:

Table M-1.

Pending studies to determine classification into the National Wild and Scenic River System, new road construction and significant realignment will generally not take place within the scenic river corridors. Roads may occasionally bridge the river area and short stretches of conspicuous or longer stretches of inconspicuous and well screened roads could be allowed.

Wild and Scenic Rivers Highest

Page M-1, Appendix M, Table M-1, Forest Plan

Potential Classification and Highest Value by Segment for the Clearwater National Forest			
River/Stream	Segment/Location	Potential Classification	Highest Value
Kelly Creek	1. Mouth to FR #581 bridge 2. FR #581 bridge to source	Recreation Wild	Recreation Recreation
Cayuse	1. Mouth to Silver Creek Jct	Scenic	
North Fork of the Clearwater	1. Dworshak high pool to FR #255 bridge	Recreation	Recreation
Little North Fork	1. Clearwater River portion	Based on bordering IPNF Forest Plan	Recreation
Fish Creek	1. Mouth to Hungery Creek	Recreation	
Hungery Creek	1. Entire Length	Wild	Fish
White Sand Creek	1. Mouth to Wilderness Border	Recreation	

END OF AMENDMENT